Application No.: 10/092,252

Amendment dated November 13, 2007

After Final Office Action of June 13, 2007

Docket No.: 4035-0148P

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A network system that integrates wireless communication

systems, the network-system-including a plurality of common core network-networks, each

common core network providing a common platform for a plurality of radio communication

networks, said common core network and comprising:

a mobility manager that has a function of tracing a location of a mobile host to determine

an access network effective at a position of the location and function of carrying out local

handoffs within the common core network and handoffs for external networks based on mobile

IP; and

a resource manager that coordinates traffic distribution and is responsible for resource

allocation and admission control to support the traffic distribution in the common core network;

the common core network supporting mobile hosts roaming within a homogeneous radio

communication network and between a plurality of heterogeneous radio communication

networks based on a link layer or network layer of OSI model and enables Internet access via a

gateway router and access to a plurality of base stations simultaneously by communicating with

the resource manager residing in the common core network via a network selector of interfaces

in the base-states stations; and

a plurality of each common core networks are arranged via network is connected to the

Internet to access the other common core networks.

Application No.: 10/092,252 Docket No.: 4035-0148P

Amendment dated November 13, 2007 After Final Office Action of June 13, 2007

2. (Previously Presented) The integrated network system for wireless

communication systems according to claim 1, characterized by having in the common core

network a micromobility management function supporting handover for any mobile host

roaming between base stations belonging to homogeneous radio communication networks or

between base stations belonging to heterogeneous radio communication networks or between

routers; and

a macromobility management function supporting, between a plurality of common core

networks, handover for any mobile host roaming between base stations belonging to

homogeneous radio communication networks, or between base stations belonging to

heterogeneous radio communication networks, or between routers.

3